		2021 Cat Convenience - New Planned Maintenance Schedule - Large wheel loaders See Contract for applicable intervals.
	Sales Model	988K
Interval	Serial Number Prefix	TWX
	Fluids SOS - Number of bottles and analysis	1
250 Hours	Transmission Oli Filter	X
	Hyrdaulic Oil Filter	X
	SOS Coolant Sample Level 2 bottle and analysis	X
	Fluids SOS - Number of bottles and analysis	9
	Engine Oil Filter	X
500 Hours	Fuel Water Separator Element	X
500 Hours	Transmission Oil Filter	X
	Hyrdaulic Oil Filter	X
	Hyrdaulic Oil Filter Element	X
	Fuel Filter In-Line	X (x2 qty)
750 Hours	Fluids SOS - Number of bottles and analysis	1
	SOS Coolant Sample Level 1 bottle and analysis	Х
	Fluids SOS - Number of bottles and analysis	9
	Engine Air Primary Element	X
	Engine Air Secondary Element	Х
	Engine Oil Filter	X
	Fuel Water Separator Element	Х
1,000 Hours	Transmission Oil Filter	X
	Hydraulic Oil Filter	Х
	Hyrdaulic Oil Filter Element	X
	Fuel Filter In-Line	X (x2 qty)
	Cab Air Filter Fresh	Х
	Cab Air Filter Recirculating	X
	·	
1,250 Hours	Fluids SOS - Number of bottles and analysis	1
	SOS Coolant Sample Level 1 bottle and analysis	X
	Fluids SOS - Number of bottles and analysis	9
	Engine Oil Filter	X
4.500.11	Fuel Water Separator Element	X
1,500 Hours	Transmission Oil Filter	Х
	Hyrdaulic Oil Filter	Х
	Hyrdaulic Oil Filter Element	X
	Fuel Filter In-Line	X (x2 qty)

1,750 Hours	ENGINE SOS	X
2,000 Hours	SOS Coolant Sample Level 2 bottle and analysis	X
	Fluids SOS - Number of bottles and analysis	9
	Engine Air Primary Element	X
	Engine Air Secondary Element	X
	Engine Oil Filter	X
	Fuel Water Separator Element	X
	Transmission Oil Filter	Х
	Hydraulic Oil Filter	X
	Hyrdaulic Oil Filter Element	X
	Fuel Filter In-Line	X (x2 qty)
	Axle Oil Filter	X (x2 qty)
	Cab Air Filter Fresh	X
	Cab Air Filter Recirculating	Х
2,250 Hours	Fluids SOS - Number of bottles and analysis	1
	SOS Coolant Sample Level 1 bottle and analysis	Х
	Fluids SOS - Number of bottles and analysis	9
	Engine Oil Filter	Х
2,500 Hours	Fuel Water Separator Element	Х
2,500 Hours	Transmission Oil Filter	Х
	Hyrdaulic Oil Filter	Х
	Hyrdaulic Oil Filter Element	X
	Fuel Filter In-Line	X (x2 qty)
2,750 Hours	Fluids SOS - Number of bottles and analysis	1
	SOS Coolant Sample Level 1 bottle and analysis	Х
	Fluids SOS - Number of bottles and analysis	9
	Engine Air Primary Element	Х
	Engine Air Secondary Element	Х
	Engine Oil Filter	Х
2 000 11	Fuel Water Separator Element	Х
3,000 Hours	Transmission Oil Filter	Х
	Hydraulic Oil Filter	Х
	Hyrdaulic Oil Filter Element	Х
	Fuel Filter In-Line	X (x2 qty)
	Cab Air Filter Fresh	Х
	Cab Air Filter Recirculating	Х
3.250 Hours	Fluids SOS - Number of bottles and analysis	1

	SOS Coolant Sample Level 1 bottle and analysis	X
	Fluids SOS - Number of bottles and analysis	9
	Engine Oil Filter	X
	Fuel Water Separator Element	X
3,500 Hours	Transmission Oil Filter	X
	Hyrdaulic Oil Filter	X
	Hyrdaulic Oil Filter Element	X
	Fuel Filter In-Line	X (x2 qty)
3,750 Hours	ENGINE SOS	X
	SOS Coolant Sample Level 2 bottle and analysis	X
	Fluids SOS - Number of bottles and analysis	9
	Engine Air Primary Element	X
	Engine Air Secondary Element	X
	Engine Oil Filter	X
	Fuel Water Separator Element	X
4,000 Hours	Transmission Oil Filter	X
	Hydraulic Oil Filter	X
	Hyrdaulic Oil Filter Element	X
	Fuel Filter In-Line	X (x2 qty)
	Axle Oil Filter	X (x2 qty)
	Cab Air Filter Fresh	X
	Cab Air Filter Recirculating	X
4,250 Hours	Fluids SOS - Number of bottles and analysis	1
	•	
	·	
	SOS Coolant Sample Level 1 bottle and analysis	X
	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis	9
	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter	9 X
4,500 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element	9 X X
4,500 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter	9 X X X
4,500 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter	9 X X X
4,500 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element	9 X X X X
4,500 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter	9 X X X
· Books and a second	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line	9 X X X X X X X X X(x2 qty)
4,500 Hours 4,750 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element	9 X X X X
· Books and a second	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line Fluids SOS - Number of bottles and analysis	9 X X X X X X X X 1
· Books and a second	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line Fluids SOS - Number of bottles and analysis SOS Coolant Sample Level 1 bottle and analysis	9 X X X X X X X X X(x2 qty)
· Books and a second	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line Fluids SOS - Number of bottles and analysis	9  X  X  X  X  X  X  X  X  X  X  X  X  X
· Books and a second	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line  Fluids SOS - Number of bottles and analysis  SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Air Primary Element	9  X  X  X  X  X  X  X  X  X (x2 qty)
· Books and a second	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line Fluids SOS - Number of bottles and analysis SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis	9 X X X X X X X X X X X (x2 qty)
4,750 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line  Fluids SOS - Number of bottles and analysis  SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Air Primary Element Engine Air Secondary Element	9  X  X  X  X  X  X  X  X  X (x2 qty)
· Books and a second	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line  Fluids SOS - Number of bottles and analysis  SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Air Primary Element Engine Air Secondary Element Engine Oil Filter	9  X  X  X  X  X  X  X  X  X (x2 qty)
4,750 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line  Fluids SOS - Number of bottles and analysis  SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Air Primary Element Engine Air Secondary Element Engine Oil Filter Fuel Water Separator Element	9  X  X  X  X  X  X  X  X  X (x2 qty)  1  X  9  X  X  X  X
4,750 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line  Fluids SOS - Number of bottles and analysis  SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Air Primary Element Engine Air Secondary Element Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter	9  X  X  X  X  X  X  X  X (x2 qty)  1  X  9  X  X  X  X  X  X  X  X
4,750 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line  Fluids SOS - Number of bottles and analysis  SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Air Primary Element Engine Air Secondary Element Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hydraulic Oil Filter	9  X  X  X  X  X  X  X  X  X (x2 qty)  1  X  9  X  X  X  X  X  X  X  X  X  X  X
4,750 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line  Fluids SOS - Number of bottles and analysis  SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Air Primary Element Engine Air Secondary Element Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hydraulic Oil Filter Hyrdaulic Oil Filter Element	9  X  X  X  X  X  X  X  X  X (x2 qty)   1  X  9  X  X  X  X  X  X  X  X  X  X  X
4,750 Hours	SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hyrdaulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line  Fluids SOS - Number of bottles and analysis  SOS Coolant Sample Level 1 bottle and analysis Fluids SOS - Number of bottles and analysis Engine Air Primary Element Engine Air Secondary Element Engine Oil Filter Fuel Water Separator Element Transmission Oil Filter Hydraulic Oil Filter Hyrdaulic Oil Filter Element Fuel Filter In-Line	9  X  X  X  X  X  X  X  X  X (x2 qty)   1  X  9  X  X  X  X  X  X  X  X  X  X  X

## **EXCLUSIONS**

Ensure that all safety information, warnings, and instructions are read and understood before any operation or any maintenance procedures are performed. The user is responsible for the performance of maintenance, including all adjustments, the use of proper lubricants, fluids, filters, and the replacement of components due to normal wear and aging. Failure to adhere to proper maintenance intervals and procedures may result in diminished performance of the product and/or accelerated wear of components. Use mileage, fuel consumption, service hours, or calendar time, WHICH EVER OCCURS FIRST, to determine the maintenance intervals. Models in the above table with 1,000 hour oil drain intervals assumes the machine is operated in a Standard Service Application, utilizes Cat Recommended Fluids and maintains timely SOS sampling. Consult model and serial number specific OMM for alternate drain and maintenance options. The maintenance activities in the table above reflect commonly required activities. Machines may require more frequent maintenance and/or additional parts, depending on factors such as severe applications or extreme operating and evironmental conditions. This chart is not intended to be a comprehensive list of all maintenance activities that may be recommended or required and may not contain fluids, maintenance schedules or additional requirements associated with the above maintenance activities. Refer to your CVA contract for specific terms associated with the agreement.

Some recommended maintenance activities excluded from CVA contracts are listed below.

- Como recommendos mantenarios destritos executados nom estritorial de a
- \*\* Coolant is recommended to be replaced every 2 years, unless Used Convenienceed by utilizing Used Convenienceed Life Coolant (ELC) additive.
- \*\*\* The maintenance manual recommends cleaning or replacing the DPF with a new or remanufactured DPF every 5000 hours
- Seat Belts are recommended to be replaced every 3 years.

Valve gaskets excluded for valve lash checks.

- \*\*\*\*\* A/C Dryers are recommended to be replaced every 2000 hour interval.
- \*\*\*\*\*\* Radiator caps are recommended to be replaced every 3000 hour interval.
- ! Fluids data for informational purposes only and are not provided in parts-only CVA's unless expressly stated in your contract.

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